INDEX.

Academy of Natural Sciences of Philadelphia, centenary aniversary, 850.

Aeroplanes, Determination of the Altitude of, 23.

Agassiz, G. R., elected Fellow, 863. Agassiz, Mrs. G. R., Letter from, 847. Aiken, J. A., elected Fellow, 864.

Algebra, An, of Plane Projective Geometry, 735, 851.

Altitude of Aeroplanes, Determination of the, 23.

American Philosophical Society, Annual General Meeting, 850;
Bust of Franklin presented by, 830.

Ames, J. S., elected Fellow, 826; accepts Fellowship, 830.

Ames, Oakes, Elected Fellow, 826; accepts Fellowship, 830.

Angle, A Theory of Linear Distance and, 865.

Argentine, New or Critical Laboulbeniales from, 854.

Arrhenius, S. A., Elected Foreign

Honorary Member, 865.
Association des Ingenieurs Electriciens, 854.

Atomic Weight of Phosphorus, A Revision of, 583, 849.

Babbitt, L. A., The von Waltenhofen Phenomenon in Soft Iron Rings, 227.

Baldwin, S. E., elected Fellow, 864. Barroetea, Revision of the Genus, 202. Bauer, L. A., elected Fellow, 863.

Baxter, G. P., Moore, C. J., and Boylston, A. C., A Revision of the Atomic Weight of Phosphorus, 583, 849. Bell, Louis, On the Ultra Violet Radiation of Practical Illuminants, 853.

Bermuda Islands, Calanoid Copepoda from, 217.

Biceps, Human, Unexpected Effects of Electrical Stimuli on, 865.

Bigelow, H. B., elected Fellow, 826; accepts Fellowship, 847.

Bigelow, M. M., elected Fellow, 826; accepts Fellowship, 830.

Bigelow, W. S., elected Fellow, 826;accepts Fellowship, 830.Bixby, W. H., elected Fellow, 864.

Boas, Franz, elected Fellow, 864. Bolton, C. K., Letter from, 831.

Bornet, J. B. E., Death of, 848. Boss, Lewis, elected Fellow, 826; accepts Fellowship, 830.

Boston Athenaeum, Bust of Franklin presented by, 830. Vote of thanks to, 832.

Bowditch, C. P., Report of Committee on Amendment of the Statutes, 861; Report of Treasurer, 855; Results of the American Occupation of the Philippines, 851; Subscription Paper presented by, 830.

Bowditch, H. P., Notice of, 847.Boylston, A. C. See Baxter, G. P., Moore, C. J., and Boylston, A. C.

Brainerd, Ezra, elected Fellow, 864.
Braun Tube Oscillographs, A New
Method of Impact Excitation of
Undamped Oscillations and their
Analysis by Means of, 265, 829.

Bray, W. C., elected Fellow, 826; accepts Fellowship, 830.

Bridgman, P. W., elected Fellow, 863; The Measurement of Hydrostatic Pressures up to 20,000 Kilograms per Square Centimeter, 319, 829; Mercury, Liquid and Solid, under Pressure, 345, 829; Water, in the Liquid and Five Solid Forms, under Pressure, 439, 829.

Brown, E. W., elected Fellow, 863. Brush, G. J., Death of, 854. Building Committee, Report of, 848.

Cannon, W. B., Biographical notice

of Dr. H. P. Bowditch, 847. Capacity, Electrical, of Carborundum

Crystals, 791, 851. Carborundum, Stratification and Capacity of, 791, 851.

Chaffee, E. L., A New Method of Impact Excitation of Undamped Oscillations and their Analysis by Means of Braun Tube Oscillographs, 265, 829.

Channing, Edward, elected Fellow, 826; accepts Fellowship, 830. Chapman, H. L., elected Fellow, 864.

Chase, G. H., elected Fellow, 864. Chemical Laboratory of Harvard College, Contributions from, 169, 583, 671.

Chittenden, R. H., elected Fellow, 863.

Chloride, Pyrosulphuryl, and Chlorsulphonic Acid, 671.

Chlorsulphonic Acid, Phrosulphuryl Chloride and, 671.

Chromate, Sodium, The Transition Temperatures of, as Convenient Fixed Points in Thermometry, 160

Cleland, H. F., elected Fellow, 826; accepts Fellowship, 830.

Committees, Standing, elected, 862. Compositae, On some hitherto undescribed or misplaced, 206.

Comstock, D. F., elected Fellow, 863. Cooke, Mary H., Notice of will of, 825. Coolidge, Algernon, Death of, 848.

Cooling Curves, An Investigation of the Errors in, and Methods for Avoiding these Errors; also a New Form of Crucible, 1. Copepoda, Calanoid, from the Bermuda Islands, 217.

Council, Report of, 855; Financial Report of, 860.

Cross, C. R., Report of the Rumford Committee, 857.

Crucible, A New Form of, 1.

Crystals, On Electrical Properties of, 791, 851.

Curves, Cooling, An Investigation of the Errors in, and Methods for Avoiding these Errors; also a New Form of Crucible, 1.

Dall, W. H., elected Fellow, 864.Daly, R. A., The Nature of Volcanic Action, 45.

Davidson, George, Death of, 854. Davis, A. McF., Letter from, 831. Davis, H. N., elected Fellow, 826;

accepts Fellowship, 830.

Day, A. L., elected Fellow, 863.

Distance, Linear, and Angle, A

Theory of, 865.

Dodge, Frederic, elected Fellow, 864.

Eames, Wilberforce, elected Fellow, 864.

East, E. M., elected Fellow, 826; accepts Fellowship, 830.

Edes, H. H., Report of Committee on Revision of the Statutes, 826. Electrical Stimuli, Unexpected Effects

of, on the Human Biceps, 865. Electromagnetic Theory of Gravitation, On an, 559, 847.

Elia de Cyon prize, 825.

Ernst, H. C., transferred to Class II., Section 4, 851.

Errors in Cooling Curves, An Investigation of, and Methods for Avoiding these Errors; also a New Form of Crucible, 1.

Esterly, C. O., Calancid Copepoda from the Bermuda Islands, 217.

Eupatorieae, On the Classification of certain, 189.

Evans, A. W., elected Fellow, 864. Evans, R. D. See Pierce, G. W., and Evans, R. D. Fairbanks, Arthur, Some Aspects of the Fine Arts, 847.

Fellows, deceased, -

G. J. Brush, 854.

Algernon Coolidge, 848.

George Davidson, 854.

Edward H. Hall, 852.

H. W. Haynes, 852.

C. G. Pringle, 825.

A. L. Rotch, 854.

C. R. Sanger, 852.

S. H. Scudder, 825.O. F. Wadsworth, 850.

Fellows, elected, -

G. R. Agassiz, 863.

J. A. Aiken, 864.

J. S. Ames, 826.

Oakes Ames, 826. S. E. Baldwin, 864.

L. A. Bauer, 863.

H. B. Bigelow, 826.

M. M. Bigelow, 826.

W. S. Bigelow, 826.

W. H. Bixby, 864.

Franz Boas, 864.

Lewis Boss, 826.

Ezra Brainerd, 864.

W. C. Bray, 826.

P. W. Bridgman, 863.

E. W. Brown, 863.

Edward Channing, 826.

H. L. Chapman, 864.

G. H. Chase, 864.

R. H. Chittenden, 863.

H. F. Cleland, 826.

D. F. Comstock, 863.

W. H. Dall, 864.

H. N. Davis, 826.

A. L. Day, 863.

Frederic Dodge, 864. Irving Fisher, 864.

Desmond FitzGerald, 864.

Simon Flexner, 826.

O. K. O. Folin, 826.

G. W. Goethals, 864.

R. A. Harper, 826. C. S. Hastings, 863.

L. J. Henderson, 863.

H. L. Higginson, 864.

M. A. DeW. Howe, 864.

D. C. Jackson, 826.

J. F. Jameson, 826.

E. P. Joslin, 864.

M. P. Knowlton, 826.

A. L. Kroeber, 864.G. V. Leverett, 826.

Waldemar Lindgren, 864.

L. S. Marks, 864.

J. H. Metcalf, 826.

F. J. Moore, 826. H. W. Morse, 826.

S. P. Mulliken, 863.

Hanns Oertel, 864.

Richard Olney, 864.

G. H. Palmer, 864.

R. S. Peabody, 864.

Roscoe Pound, 826.

C. P. Putnam, 864.

F. N. Robinson, 826.

Elihu Root, 864.

M. J. Rosenau, 826.

A. P. Rugg, 864.

W. B. Scott, 864.

H. W. Shimer, 826.

E. E. Southard, 826.

F. P. Stearns, 826.

C. P. Steinmetz, 826.

J. E. Thaver, 864.

M. deK. Thompson, 863.

C. C. Torrey, 826.W. J. Tucker, 864.

F. J. Turner, 826.C. R. Van Hise, 826.

Williston Walker, 864.

W. R. Whitney, 826.

E. B. Wilson, 826.

Woodrow Wilson, 826.

S. B. Wolbach, 864.

F. S. Woods, 863. J. H. Wright, 864.

Fellows, List of, 885.

Fisher, Irving, elected Fellow, 864.

FitzGerald, Desmond, elected Fel-

low, 864.

Flexner, Simon, elected Fellow, 826.

Folin, O. K. O., elected Fellow, 826;

accepts Fellowship, 852.

Foreign Honorary Members, deceased, -

J. B. E. Bornet, 848.

Sir Joseph D. Hooker, 848.

Lord Lister, 850.

Foreign Honorary Members, elected,-

S. A. Arrhenius, 865.

J. A. A. J. Jusserand, 865.

H. A. Lorentz, 865. Augusto Righi, 865.

Foreign Honorary Members, List of, 895.

General Fund, 855; Appropriations from the Income of, 852, 861.

Geometry, Plane Projective, An Algebra of, 735, 851. George Montefiore Prize, 854.

Goethals, G. W., elected Fellow, 864. Goodwin, H. M., Report of the

Library Committee, 856.
Granite, The Pegmatites of the
Riebeckite-Aegirite, of Quincy,
Mass.; their Structure, Minerals and Origin, 123.

Gravitation, On an Electromagnetic Theory of, 559, 847.

Gray Herbarium of Harvard University, Contributions from, 189.
Griffith, Catherine R. B., Notice of property of, 825.

Gyroscope, Recent Applications of the, 854.

 Hall, Edward H., Death of, 852.
 Handbook of Learned Societies and Institutions in America, 851.

Harper, R. A., elected Fellow 826; accepts Fellowship, 830.

Harvard College. See Harvard University.

Harvard University. See Chemical Laboratory, Jefferson Physical Laboratory, Gray Herbarium.

 Hastings, C. S., elected Fellow, 863.
 Hayes, H. C., An Investigation of the Errors in Cooling Curves and Methods for Avoiding these Errors; also a New Form of Crucible, 1.

Haynes, H. W., Death of, 852. Henderson, L. J., elected Fellow, 863. Higginson, H. L., elected Fellow, 864. Higginson, T. W., Notice of, 868. Hofman, H.O., resigns Fellowship, 850. Hooker, Sir J. D. Death of, 848. House Committee, Report of, 860. House Expenses, Appropriations for,

Howe, M. A. DeW., elected Fellow, 864.

Illuminants, Practical, On the Ultra Violet Radiation of, 853.

Impact Excitation of Undamped Oscillations, A New Method of, 265, 829.

International Congress of Americanists (Eighteenth), 854.

International Congress of Anthropology and Prehistoric Archaeology, 848.

International Congress of Applied Chemistry (Eighth), 825, 830, 850.

International Congress of Archaeology (Third), 853.

International Congress of Religions (Fourth), 853.

Iron and Steel, The Anomalous Magnetization of, 631.

Iron Rings, Soft, On the you Walten-

hofen Phenomenon in, 227.

Ives, Frederic Eugene, Award of
Rumford Premium to, 861.

Jackson, D. C., elected Fellow, 826; accepts Fellowship, 830.

Jameson, J. F., elected Fellow, 826, declines Fellowship, 830.

Jefferson Physical Laboratory, Contributions from, 1, 227, 265, 319, 345, 439, 559, 631, 791.

Joslin, E. P., elected Fellow, 864.Jusserand, J. A. A. J., elected Foreign Honorary Member, 865.

Kelley, G. L. See Richards, T. W., and Kelley, G. L.

Knight, F. I., Notice of, 851, 867. Knowlton, M. P., elected Fellow, 826; accepts Fellowship, 830.

826; accepts Fellowship, 830. Kroeber, A. L., elected Fellow, 864. Kronecker, Hugo, Unexpected Effects

of Electrical Stimuli on the Human Biceps, 865.

- Laboulbeniales, New or Critical, from 1 the Argentine, 854.
- Lanman, C. R., Pali Writing-machines - a Study for a Rational Keyboard, 851.
- Leverett, G. V., elected Fellow, 826; accepts Fellowship, 830.
- Library, Appropriation for, 860. Library Committee, Report of, 856.
- Lindgren, Waldemar, elected Fellow, 864 Lister, Joseph, Death of, 850.
- Lorentz, H. A., elected Foreign Honorary Member, 865.
- Magnetization, The Anomalous, of Iron and Steel, 631.
- Marks, L. S., elected Fellow, 864. Measurement of Hydrostatic Pres-
- sures up to 20,000 Kilograms per Square Centimeter, 319, 829. Mercury, Liquid and Solid, under
- Pressure, 345, 829.
- Metcalf, J. H., elected Fellow, 826; accepts Fellowship, 830.
- Meteorite, The Fall of a, 719, 849. Moore, C. J. See Baxter, G. P.,
- Moore, C. J., and Boylston, A. C. Moore, C. L. E. See Phillips, H. B., and Moore, C. L. E.
- Moore, F. J., elected Fellow, 826;
- accepts Fellowship, 850. Morse, H. W., elected Fellow, 826; accepts Fellowship, 830.
- Mulliken, S. P., elected Fellow, 863.
- Naturforschende Gesellschaft Görlitz, 825.
- New Hampshire Historical Society Library, Dedication of, 847.
- Nominating Committee, appointed, 853.
- Oertel, Hanns, elected Fellow, 864. Officers elected, 861; List of, 883.
- Olney, Richard, elected Fellow, 864. Oscillations, Undamped, A New
 - Method of Impact Excitation of, and their Analysis by means of Braun Tube Oscillographs, 265, 829.

- Oscillographs, Braun Tube, A New Method of Impact Excitation of Undamped Oscillations and their Analysis by Means of, 265, 829.
- Palache, Charles. See Warren, C. H., and Palache, Charles.
- Writing-machines a Study for a Rational Keyboard, 851.
- Palmer, G. H., elected Fellow, 864. Pasteur, Purchase of birthplace of,
- 825. Peabody, R. S., elected Fellow,
- Pegmatites of the Riebeckite-Aegirite Granite of Quincy, Mass.; their Structure, Minerals and Origin, 123.
- Peirce, B. O., The Anomalous Magnetization of Iron and Steel, 631.
- Philippines, The Results of the American Occupation of the, 851.
- Phillips, H. B., and Moore, C. L. E., An Algebra of Plane Projective Geometry, 735, 851; A Theory of Linear Distance and Angle, 865.
- Phosphorus, A Revision of the Atomic Weight of, 583, 849. Pierce, G. W., Report of Publica-
- tion Committee, 859.
- Pierce, G. W., and Evans, R. D., On Electrical Properties of Crystals.
- I. Stratification and Capacity of Carborundum, 791, 851.
- Polycerella Zoobotryon, 607, 829. Potential, The Wave, of a Circular Line of Sources, 313
- Pound, Roscoe, elected Fellow, 826; accepts Fellowship, 852.
- Pressure, Mercury, Liquid and Solid, under, 345, 829.
- Pressure, Water, in the Liquid and Five Solid Forms, under, 439,
- Pressures, Hydrostatic, up to 20,000 Kilograms per Square Centimeter, The Measurement of, 319, 829.

Princeton University, Invitation from, 853

Pringle, C. G., Death of, 825.

Publication, Appropriation for, 860. Publication Committee, Report of,

Publication Fund, 856; Appropriation from the Income of, 852, 861.

Putnam, C. P., elected Fellow, 864. Pyrosulphuryl Chloride and Chlorsulphonic Acid, 671.

Quincy, Mass., U. S. A., The Pegmatites of the Riebeckite-Aegirite Granite of; their Structure, Minerals and Origin, 123.

Radium, X-rays and, 853. Records of Meetings, 825.

Riebeckite-Aegirite Granite of Quincy, Mass., The Pegmatites of the, 123.

Riegel, E. R. See Sanger, C. R., and Riegel, E. R.

Righi, Augusto, elected Foreign Honorary Member, 865.

Richards, T. W., and Kelley, G. L., The Transition Temperatures of Soduim Chromate as Convenient Fixed Points in Thermometry, 169.

Robinson, B. L., (I.) On the Classification of certain Eupatorieae, 189. (II.) Revision of the Genus Barroetea, 202. (III.) On some hitherto undescribed or misplaced Compositae, 206.

Robinson, F. N., elected Fellow, 826; accepts Fellowship, 830.

Root, Elihu, elected Fellow, 864.Rosenau, M. J., elected Fellow, 826;accepts Fellowship, 830.

Rotch, A. L., Death of, 854. Royal Society, London, 250th anniversary of, 850.

857.

versary of, 850.
Rugg, A. P., elected Fellow, 864.
Rumford Committee, Report of,

Rumford Fund, 855; Appropriations from the Income of, 861;

Papers published by aid of, 1, 169, 345, 439.

Rumford Premium, 913; Award of, 861.

Sanger, C. R., Death of, 852.

Sanger, C. R., and Riegel, E. R., Pyrosulphuryl Chloride and Chlorsulphonic Acid, 671.

Scott, W. B., elected Fellow, 864. Scudder, S. H., Death of, 825.

Shimer, H. W., elected Fellow, 826; accepts Fellowship, 840.

Smallwood, W. M., Polycerella Zoobotryon, 607, 829.

Smithsonian Institution, Invitation from, 854.

Sodium Chromate, The Transition Temperatures of, as Convenient Fixed Points in Thermometry, 169.

Southard, E. E., elected Fellow, 826; accepts Fellowship, 847.

Standing Committees elected, 862; List of, 883.

Standing Votes, 913.

Statutes, as adopted Nov. 8, 1911, 833; as amended May 8, 1912, 899; adopted, 832; Amendment of, 861, 852; Report of Committee on Revision of, 826, 861.

Stearns, F. P., elected Fellow, 826; accepts Fellowship, 830.

Steel, The Anomalous Magnetization of, 631.

Steinmetz, C. P., elected Fellow, 826; accepts Fellowship, 852.

Talbot, H. P., Report of C. M. Warren Committee, 859.

Temperatures, The Transition, of Sodium Chromate as Convenient Fixed Points in Thermometry, 169.

Thaxter, Roland, New or Critical Laboulbeniales from the Argentine, 854.

Thayer, J. E., elected Fellow, 864.

Thermometry, The Transition Temperatures of Sodium Chromate

- as Convenient Fixed Points in, 169.
- Thompson, M. deK., elected Fellow, 863.
- Thomson, Elihu, The Fall of a Meteorite, 719, 849.
- Torrey, C. C., elected Fellow, 826; accepts Fellowship, 830.
- Treasurer, Report of, 855.
- Tscheschichin, Wssewolod, Letter from, 830.
- Tucker, W. J., elected Fellow, 864.
 Turner, F. J., elected Fellow, 826;
 accepts Fellowship, 830.
- Ultra Violet Radiation of Practical Illuminants, 853.
- University of Minnesota, Invitation from, 825.
- Van Hise, C. R., elected Fellow, 826;
- accepts Fellowship, 830.
 Vincent, G. E., Inauguration of, 825.
- Volcanic Action, The Nature of, 45.
- Wadsworth, O. F., Death of, 850.
- Walcott, C. D., Letter from, 852. Walker, Williston, elected Fellow,
- von Waltenhofen Phenomenon in Soft Iron Rings, 227.
- Warren, C. H., and Palache, Charles, The Pegmatites of the Riebeckite-Aegirite Granite of Quincy, Mass., U. S. A.; their

- Structure, Minerals, and Origin,
- Warren (C. M.) Committee, Report of, 859.
- Warren (C. M.) Fund, 856; Appropriations from the Income of, 825, 861.
- Water, in the Liquid and Five Solid Forms, under Pressure, 439, 829.
- Wave Potential of a Circular Line of Sources, 313.
- Webster, A. G., Recent Applications of the Gyroscope, 854; Report of House Committee, 860; The Wave Potential of a Circular Line of Sources, 313.
- Webster, D. L., On an Electromagnetic Theory of Gravitation, 559, 847.
- Whitney, W. R., elected Fellow, 826; accepts Fellowship, 830.
- Williams, F. H., Biographical Notice of Dr. F. I. Knight, 851, 867; X-rays and Radium, 853.
- Willson, R. W., Determination of the Altitude of Aeroplanes, 23.
- Wilson, E. B., elected Fellow, 826; accepts Fellowship, 848.
- Wilson, Woodrow, elected Fellow, 826; accepts Fellowship, 830.
- Wolbach, S. B., elected Fellow, 864. Woods, F. S., elected Fellow, 863.
- Woodward, R. S., Letter from, 852. Wright, J. H., elected Fellow, 864.
- X-rays and Radium, 853.